

LIFETIME

LAWN & GARDEN

MODEL N° 65009

OWNER'S MANUAL

Keep this Identification Number in case you need to contact our Customer Service Department.

REGISTER YOUR LIFETIME PRODUCT TODAY!

There are benefits to registering your Lifetime product. We offer many special registrations from Manufacturers and some may offer great incentives.

- Receive exclusive money-saving offers from Buyonline.com, our online store, as well as new product announcements and special discount promotions!
- In the unlikely event of a product recall or safety modification, we will notify you.
- Registering your product guarantees you warranty service. If you register your product, your warranty rights will not be diminished. (You will need to provide a sales receipt to verify your product purchase date before warranty service will be provided.)

LIFETIME PRIVACY POLICY:

Maintaining your privacy is our long-standing policy at Lifetime. And you can rest assured that Lifetime will not sell or provide your personal data to other third parties, or allow them to use your personal data for their own purposes.

We invite you to read our privacy policy at www.lifetime.com.

[REGISTER Today!](#)

U.S. and Canada customers ONLY

IF ASSISTANCE IS NEEDED,

DO NOT CONTACT THE STORE!

CALL OUR CUSTOMER SERVICE DEPARTMENT at 1-800-275-2825
Monday-Friday, 8:00 AM - 4:00 PM Eastern Standard Time (excluding holidays)

"Call or visit our Web site for Saturday hours."

For customers outside the U.S. or Canada, please contact the store by telephone.

SAFETY INSTRUCTIONS

ENSURE TO FOLLOW THESE INSTRUCTIONS AND RESTRICT OR RESTRAIN CHILDREN FROM PROPERTY DAMAGE AND WILL VOID WARRANTY.

To ensure safety, do not attempt to assemble this product without following the instructions carefully. Check carton box and inside all packing material for parts and/or additional instruction material. Before beginning assembly, read the instructions and assembly parts. Use caution when assembling parts. Read this document. Proper and complete assembly, use and supervision are essential to reduce the risk of potential injury.

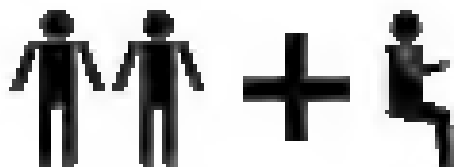
- Do not use or store the equipment near an open fire, fireplace, heating equipment, etc. nor the product.
- Two people are required to assemble the equipment. It is recommended that two persons familiarize an instruction manual.

Most injuries are caused by misuse and not following instructions. Use caution when using this product.

BEFORE BEGINNING ASSEMBLY



Keep the hardware bags and their contents separate. If any parts are missing, call our Customer Service Department.



Two adults required to complete assembly

(+ one adult suggested as a instruction reader)

Only adults should set up the product. Do not allow children in the set-up area until assembly is complete.



TOOLS REQUIRED FOR THIS ASSEMBLY

Part Description	Quantity-Normal Parts	Socket Wrench with 1/2" socket	1/2" Wrench	17/16" Wrench	Safety Glasses
Part Assembly	(x1)				
Needle-Nose Pliers	(x1)				
Socket Wrench with 1/2" socket	(x1)				
1/2" Wrench	(x1)				
17/16" Wrench	(x2)				
Safety Glasses					(1 pair for each person)

ASSEMBLY GUIDES

*Refer to the following areas throughout the instructions
to assist in the assembly process:*

This area is located at the top, left-hand corner of the page and indicates which tools and hardware are required to complete the assembly steps on a page.



This area is located at the top, right-hand corner of the page and shows an image of the product with shaded parts indicating which section is being assembled.



This area is usually located in the bottom, left-hand corner of a step and indicates that special attention is needed to perform a particular part of a step.



These areas are usually located in the bottom, right-hand corner of a step and indicate that damage to the product or serious injury may occur if the caution or warning is not heeded.



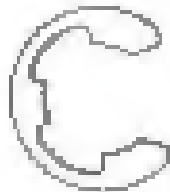
PARTS & HARDWARE LIST

#	Description	Quantity	#	Description	Quantity
Basic Parts					
AH1	Base	1	AH2	5/16" Flat Washer	10
AH3	Wheels	2	AH4	5/16" x 1" Round Shoulder Bolt	12
CART PARTS Metal Parts Kit					
AH5	Base	1	AH6	5/16" Lock Washer	12
AH7	Handle Bars	1	AH8	5/16" Lock Nut	12
AH9	Side Weapons	1	AH10	5/16" Threaded Hex Nut	12
AH11	A-Frame	1	AH12	Wrench Spring	1
AH13	Brace	1	AH14	3/8" Nylock Nut	2
CART PARTS Solid Metal Parts Kit					
BH1	Front Wheel Mounting Bracket	1	BH2	3/8" x 1 1/2" Spacer	2
BH3	Lock Bracket	1	BH4	3/8" Plain Flat Washer	2
BH5	Wheel Spacing Bracket	2	BH6	3/8" x 1" Hex Head Bolt	1
AH14	Left Handle	1	AH15	Threaded Knob	1
AH16	Backing Plate	1	AH17	3/8" x 5" Camaro Bolt	1
CART PARTS Hard Cart Hardware					
CART SIDEFRAMES Assembly Hardware					
AH18	Swivel King	2	AH19	3/8" x 5" Hex Head Bolt	1
AH20	5/16" Nylock Insert Nut	8	AH21	3/8" x 5" Camaro Bolt	1
AH22	5/16" x 1 1/2" U-Bolt	4	AH23	3/8" Nylock Nut	1
AH24	U-Bolt Mounting Plate	2	AH25	Handle Bar Spacer	2
			AH26	Clothes Pin	1
			AH27	Outer Key	1
			AH28	Threaded Knob	1

HARDWARE IDENTIFIER

RELEASER ASSEMBLY HARDWARE (AH1)

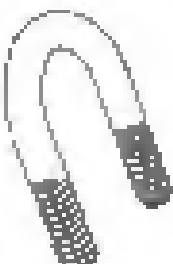
Hardware is actual size (Unless indicated otherwise)



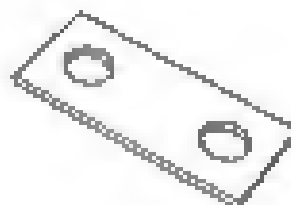
AH1 (x2)
Releaser Hinge



AH2 (x10)
5/16" Lock Washer



AH3 (x12)
5/16" x 1" Round Shoulder Bolt



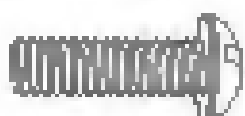
AH4 (x12)
5/16" Hex Head Bolt

THE-THREE-PIECE ASSEMBLY HARDWARE (AH2)

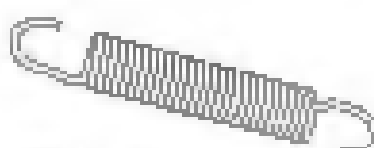
Hardware is actual size (Unless indicated otherwise)



AH5 (x10)
5/16" Flat Washer



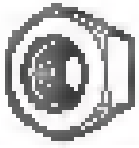
AH6 (x12)
5/16" x 1" Aluminum Shoulder Bolt



AH7 (x1)
Wrench Spring



AH8 (x12)
5/16" Threaded Hex Nut



AH9 (x12)
5/16" Threaded Hex Nut

HARDWARE IDENTIFIER

700-10-KIT/LIFETIME ASSORTMENT KIT FOR USE WITH 10MM HOLE SPACERS
Hardware is actual size (Unless indicated otherwise*)



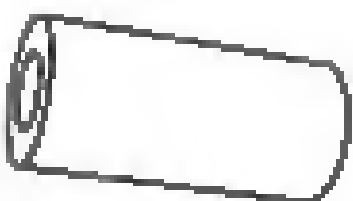
MAR (x2)
3/8" Nylock Nut



MAR (x2)
3/8" Plastic Flat Washer



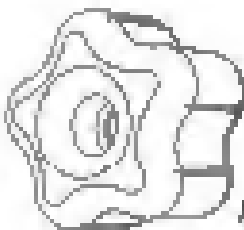
MAR (x1)
3/8" x 4" Hex Head Bolt



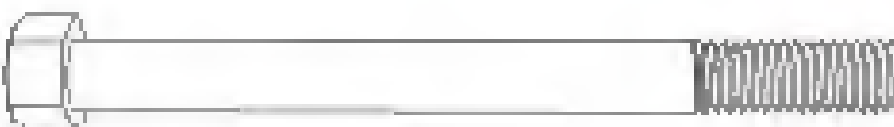
MAR (x2)
3/8" x 1 1/2" Spacer



MAR (x5)
3/8" x 5" Carriage Bolt



MAR (x1)
Threaded Knob



MAR (x1)
3/8" x 4 1/8" Hex Head Bolt

HANDLE BAR-TO-TUBE ASSEMBLY HARDWARE LIST:

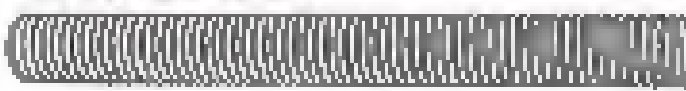
Hardware is actual size



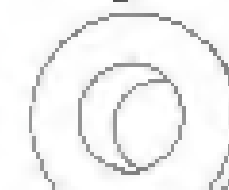
MAR (x1)
3/8" x 1" Hex Head Bolt



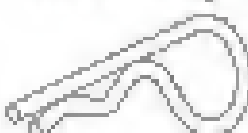
MAR (x1)
3/8" Nylock Nut



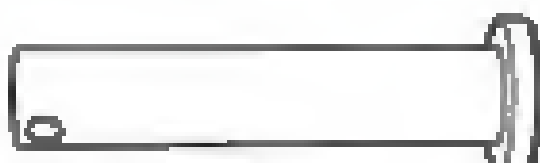
MAR (x1)
3/8" x 5" Carriage Bolt



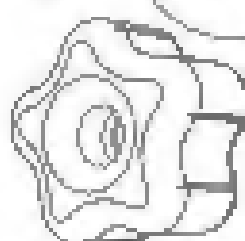
MAR (x1)
Handle Bar Spacers



MAR (x1)
Cotter Key



MAR (x1)
Davis Pin

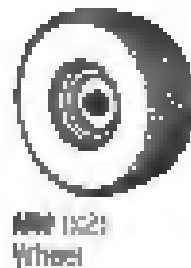
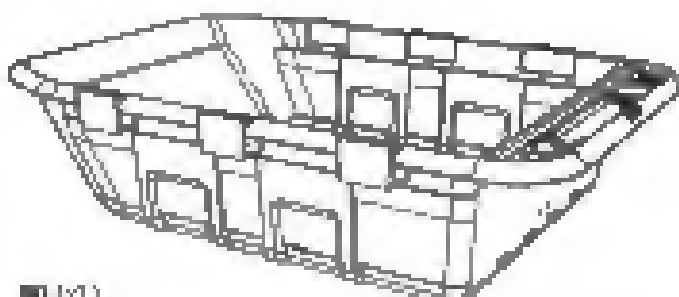


MAR (x1)
Threaded Knob

PARTS IDENTIFIER

MAIN PARTS

Parts are 5% M actual size

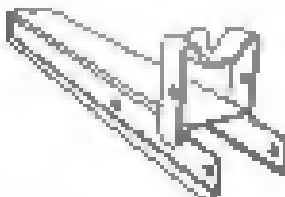


■ (2)

Tub

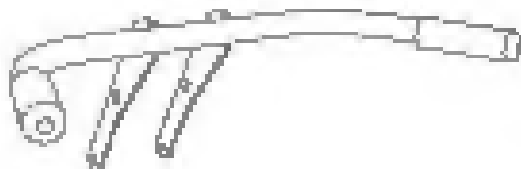
MAIN METAL PARTS TO ASSEMBLE

Parts are 5% M actual size (Unless indicated otherwise)



■ (1)

Axle Assembly



■ (1)

Handle Bars



■ (1)

Timer



■ (1)

A-Frame

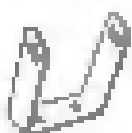


■ (1)

Axle

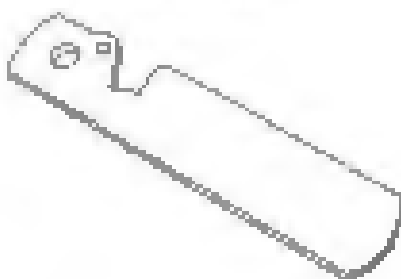
MAIN SMALL METAL PARTS TO ASSEMBLE

Parts are 5% M actual size (Unless indicated otherwise)



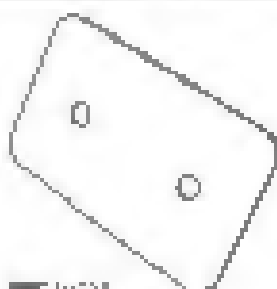
■ (1)

Tongue Mounting Bracket



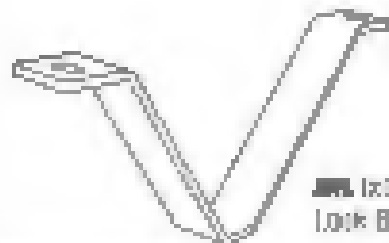
■ (1)

Latch Handle



■ (1)

Decking Plate



■ (1)

Lock Bracket



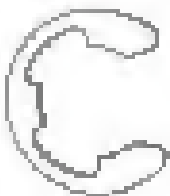
■ (2)

Wheel Spacing Bracket

1 AXLE/FRAME ASSEMBLY

HARDWARE REQUIRED

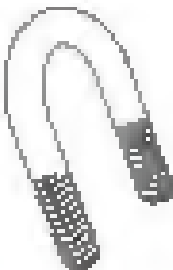
Hardware is shown in black unless indicated otherwise.



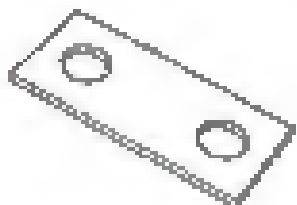
#P 021
Retainer Ring



#P 048
1/8" Nylon Insert Nut



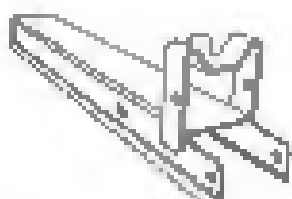
#P 041
1/4" x 1 1/2" U-Bolt



#P 1620
U-Bolt Mounting Plate

METAL PARTS REQUIRED

Parts are 5/8" of aluminum (Unless indicated otherwise)



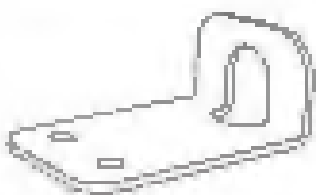
#M 011
Axe Wedge



#M 011
A-Frame



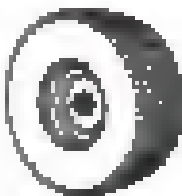
#M 1211
Axe



#P 027
Wheel Housing Bracket

OTHER PARTS REQUIRED

Parts are 5/8" of aluminum (Unless indicated otherwise)



#M 107
Wheel

TOOLS REQUIRED



Tire Bead Breaker



Hammer



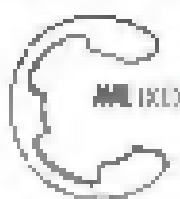
Safety Glasses



TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

SEC

1

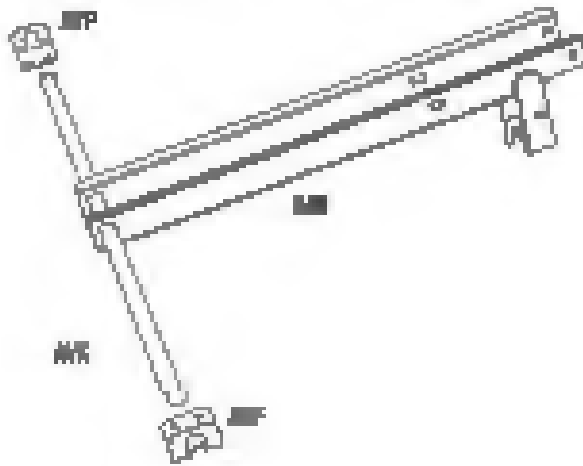


SEC

ASSEMBLY ASSEMBLY

1.1

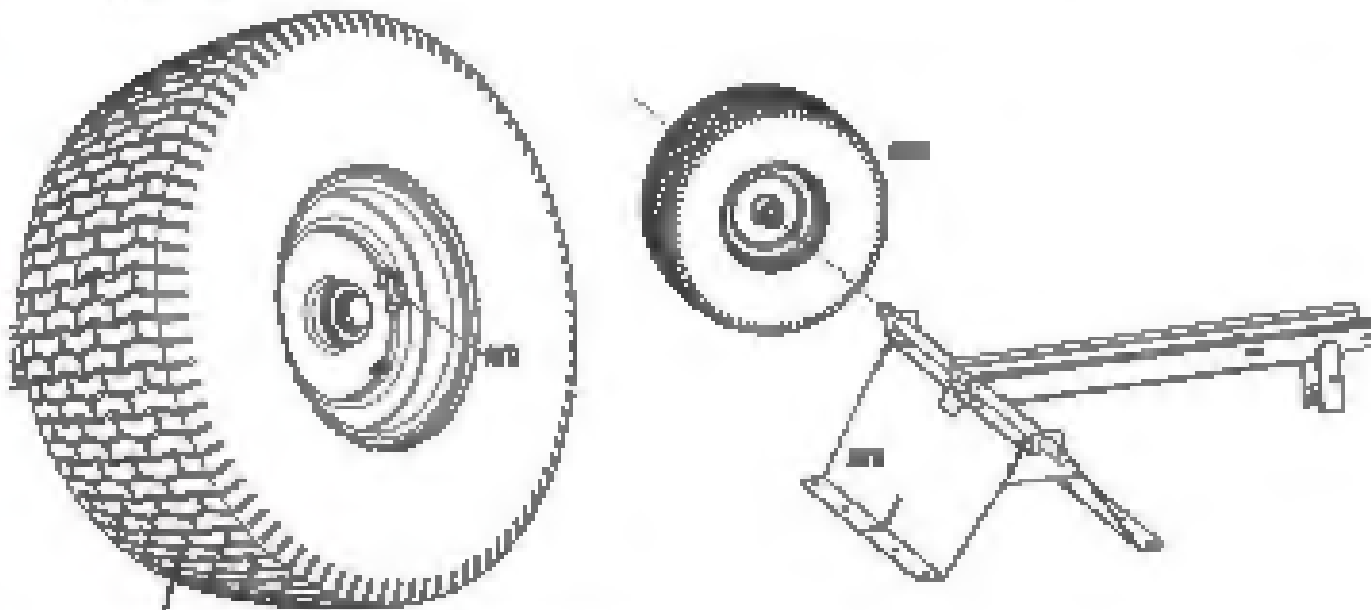
Insert Axle (12) through Axle Whitewall (12) and slide one Wheel Speed Sensor (WSS) over each end of Axle as shown.



SEC

1.2

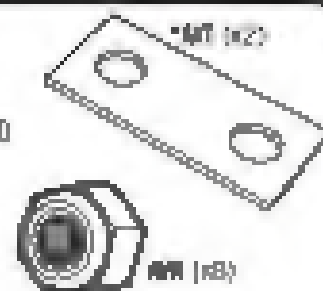
Place Axlewhell Whitewall Assembly over 4-Frame (12) as shown. Slide a Wheel (12) over the Axle and use a pair of needle-nose pliers to secure the Wheel to the Axle with the Rubber Ring (12) in the grooves at the ends of the Axle.



Note: Do not apply a spin joint compound to the threads of the Spindle Bolt.

SPOTS AND HARDWARE REQUIRED FOR THIS PAGE

1

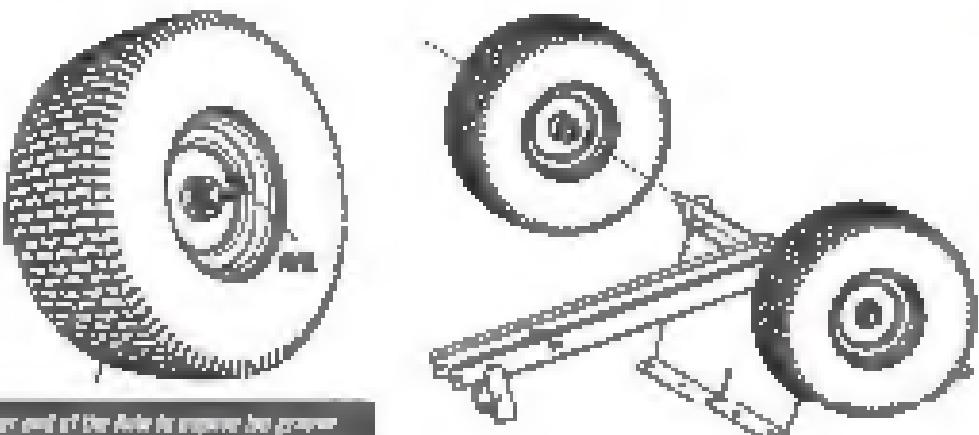


331

5

13

Ringed Rap is the second 'Wheel'.

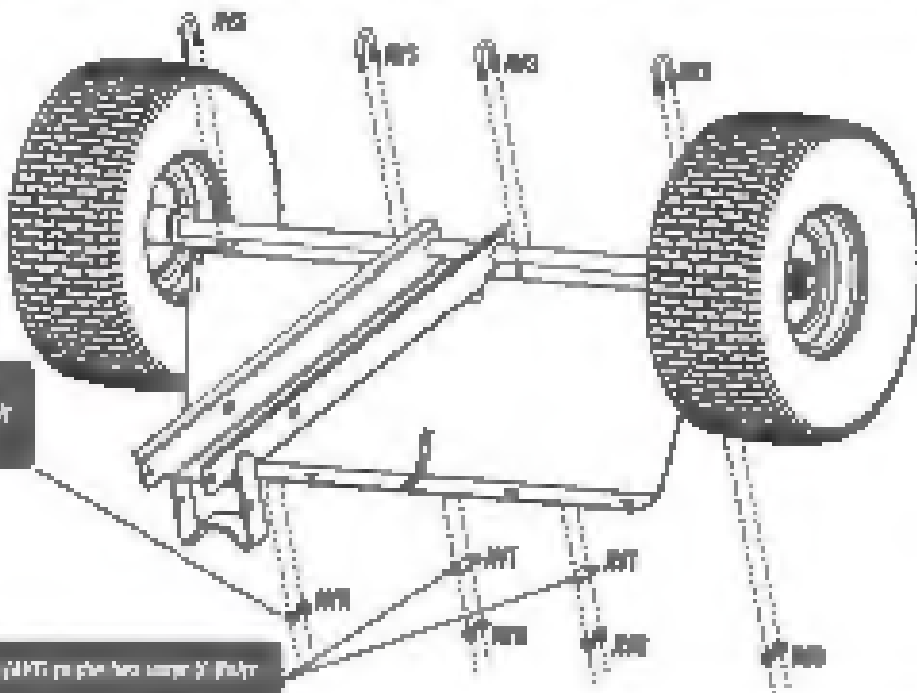


After this may proceed by pushing on the other end of the slide to dislodge the granules at the other end of the slide. Since the bivalves will remain it is best to carefully practice the technique in the practice setting.

5

14

Cover the Axis on the A-Frame. Insert four (4) 1/4" x 2 1/2" D-Mills (M6) over the Axis and through the holes on the End Brackets, A-Frame, and the two (2) 3/8-16 Hexagon Plates (M8). Secure with eight (8) 1/4" Button Head Screws (M6).

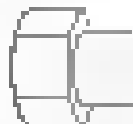


REFERENCES *In Press*: Bannister, J. A. & A. J. Attwells. *Ecological consequences of the introduction of the red fox (Vulpes vulpes) to the British Isles*. *Journal of Animal Ecology*.

2 TUB-TO-AXLE/FRAME ASSEMBLY

HARDWARE REQUIRED

Hardware required for this step: (Not included in kit) (Purchase separately)



HW (103)
3/8" x 1 1/2" Hex Head Bolt



HW (103)
3/8" x 4" Hex Head Bolt



JMC (x3)
3/8" x 5" Carriage Bolt



JMC (x10)
5/16" Flat Washer



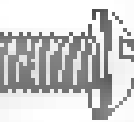
JMC (x12)
5/16" Lock Washer



JMC (x2)
3/8" Plastic Flat Washer



JMC (x2)
5/16" Nylock Nut



JMC (x12)
5/16" x 1" Bushing Set/Per Pkt



JMC (x12)
5/16" Threaded Hex Nut



JMF (x1)
Talon Spring



JMC (x1)
Threshold Knob

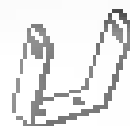
B 2 TUB-TO-AXLE/FRAME ASSEMBLY

METAL PARTS REQUIRED

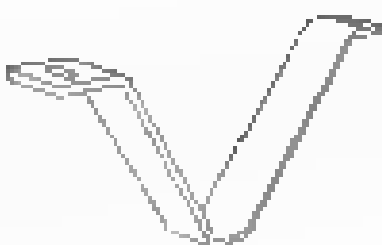
7. Prepare 5x metal parts (Part 1004; detailed in Part 1000)



AMT (x1)
Tongue



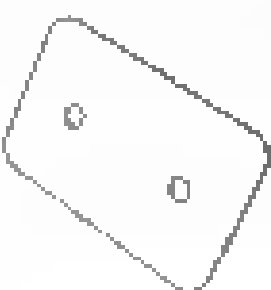
AMT (x1)
Tongue Mounting Bracket



AMT (x1)
Lock Bracket



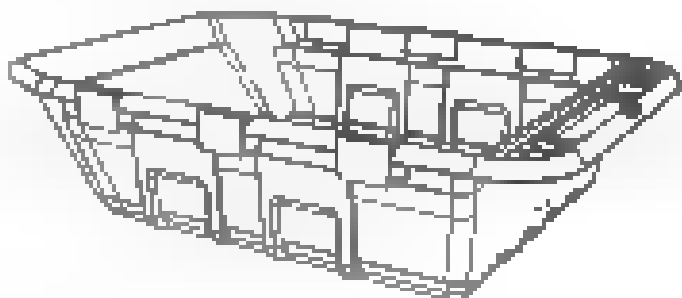
AMT (x1)
Latch Handle



AMT (x1)
Backing Plate

PLASTIC PARTS REQUIRED

Part is 50% of actual size



AMT (x1)
Tub

TOOLS REQUIRED



Pole Screwdriver



1/16" Wrench (x2)



1/8" Wrench



Metal-Nut Wrench



Safety Glasses



TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

SEC 2



MW 1 (2)



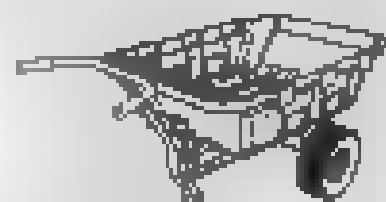
MW 0 (2)



MW 1 (2)



MW 2 (2)



7

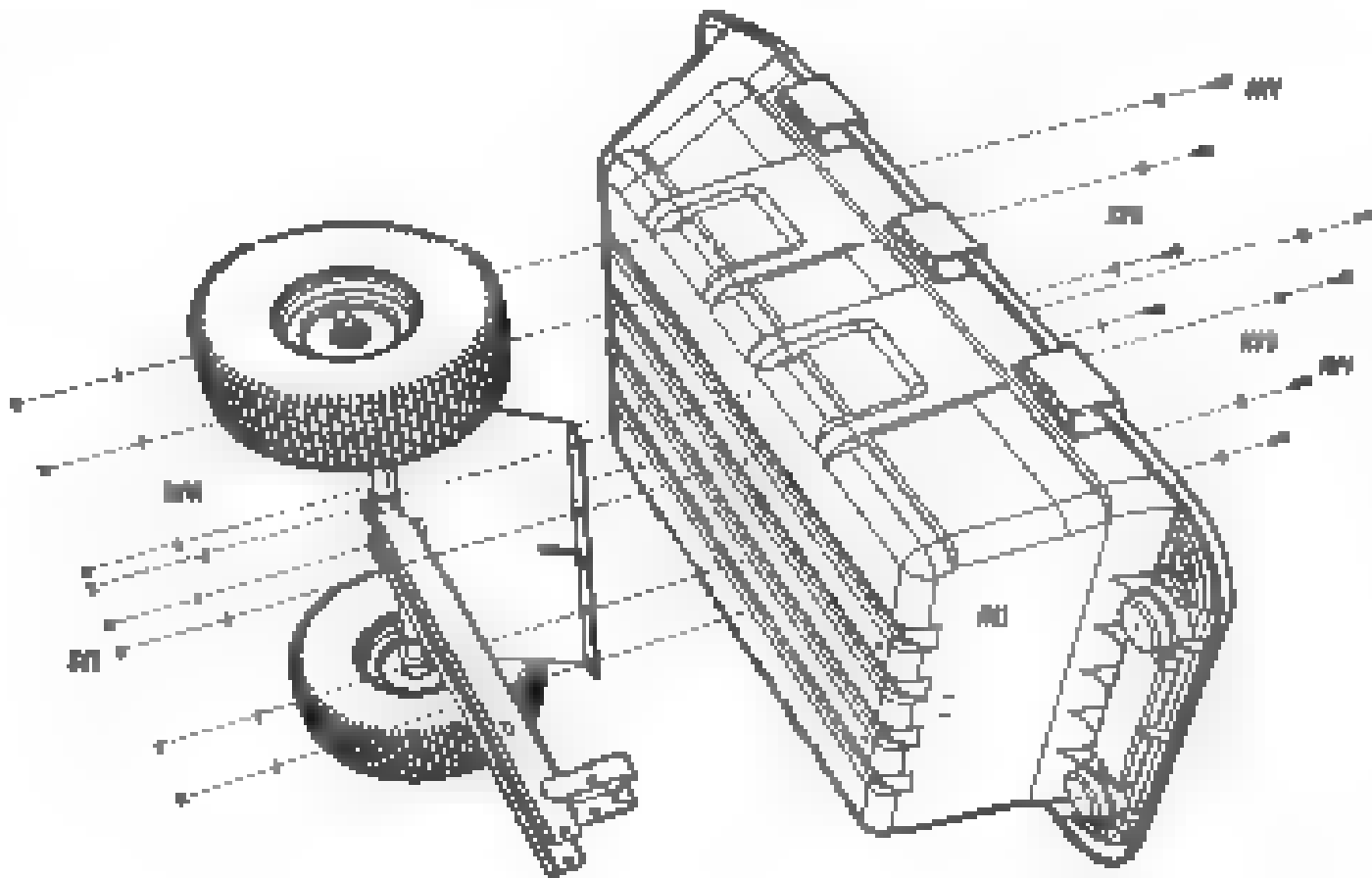
TWO ADULTS REQUIRED FOR THIS STEP

SEC

TUB-TO-FRAME ASSEMBLY

7.1

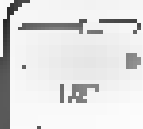
Turn Tub (H) (1) to side and place A Frame Assembly against Tub as shown. Secure A Frame Assembly to Tub using eight (8) M10^{mm} x 1^{inch} Headed Self-tapping Bolts (MW), eight (8) M10^{mm} Flat Washers (MW), eight (8) M10^{mm} Lock Washers (MW), and eight (8) M10^{mm} Threaded Head Bolts (MW).





TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

SEE 2



7

1/2"



M10 (2)



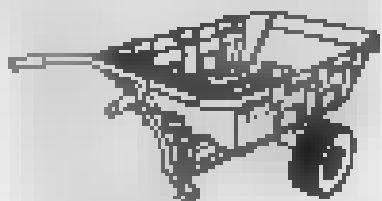
M10 (2)



M10 (2)



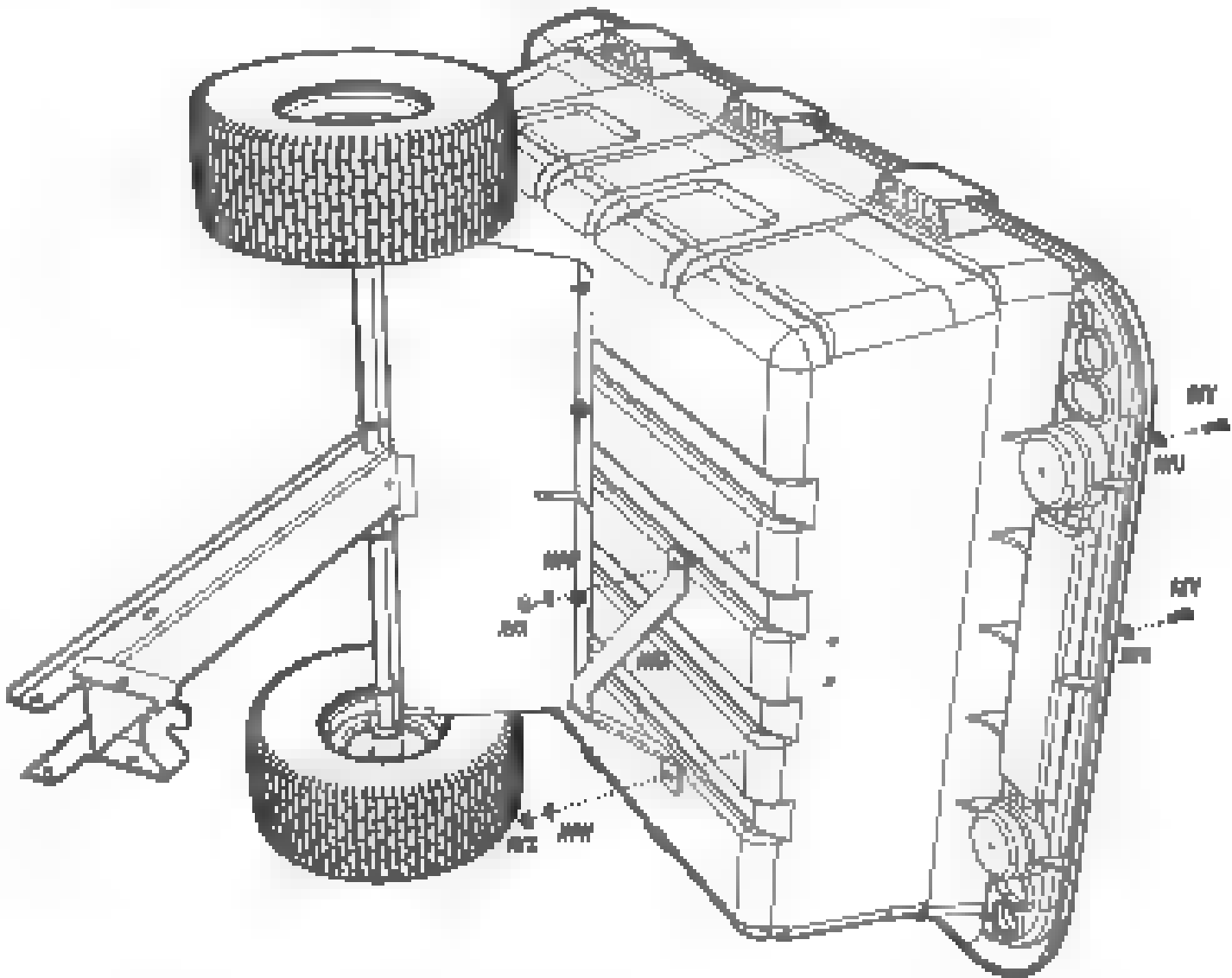
M10 (2)



SEE

7.7

Remove the Lock Washer and away from the Tub. Place the Lock Bracket (0000) over the two holes towards the front of the bottom of the Tub as shown. Lightly secure with two (2) 5/16" x 1" Round Head Bolts (000) locx, (2) 5/16" Flat Washers (000), one (1) M10" Lock Washer (000), and two (2) 5/16" Threaded Nut Nuts (00).



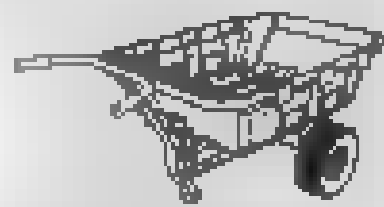


TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

1/2" WRENCH
1/2" SWIVEL
1/2" ADAPTER
1/2" NUT BURNISHER
1/2" FLAT WRENCH
1/2" SWIVEL
1/2" ADAPTER
1/2" NUT BURNISHER
1/2" FLAT WRENCH

SEC 2

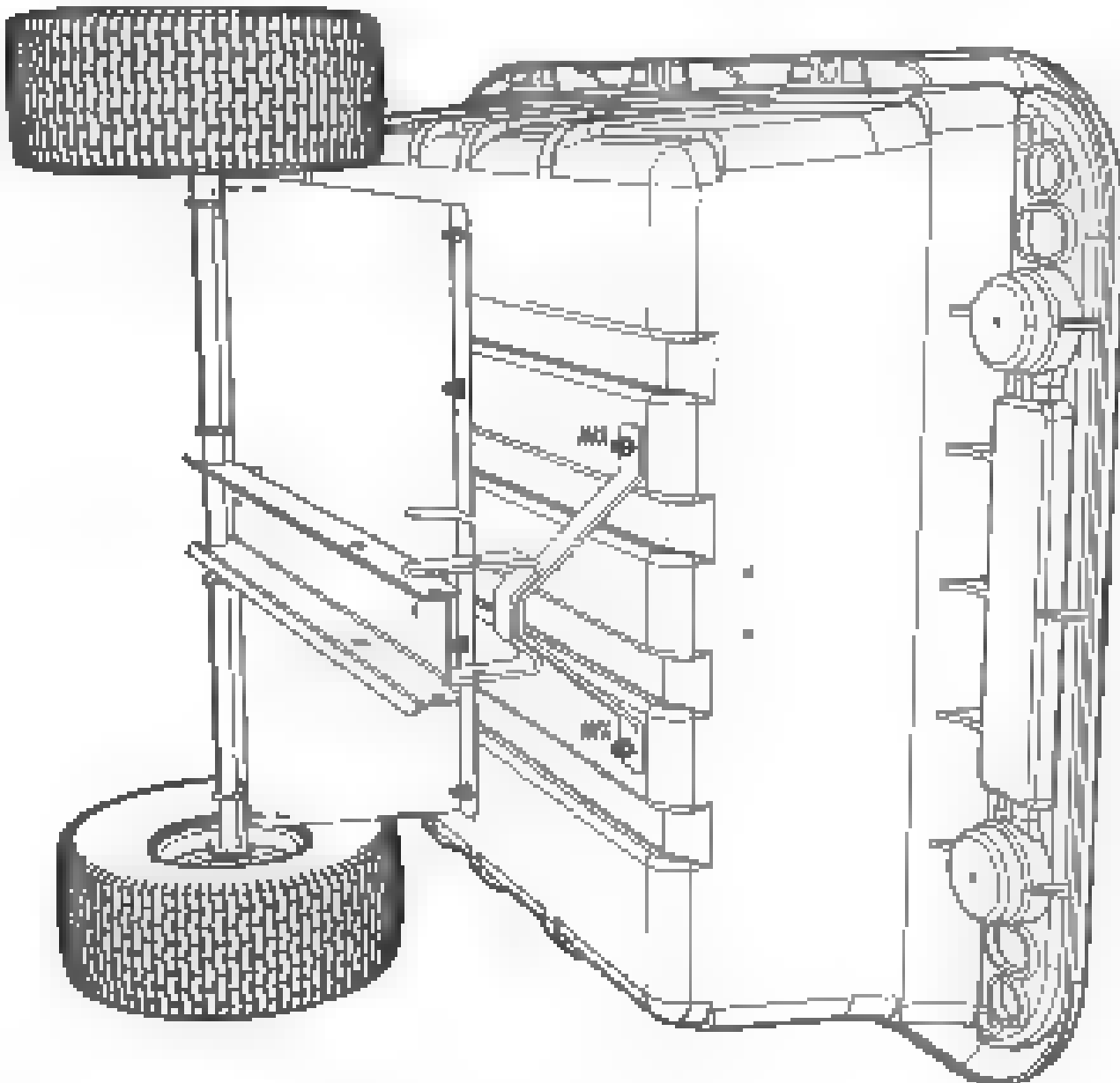
SEE INSTRUCTIONS FOR THIS PAGE



SEC

2.3

Turn the Axle Wedge until the 8 sets against the Lock Bracket. Re-position the Lock Bracket if necessary. Tighten the 5/8" threaded nuts with 1400.

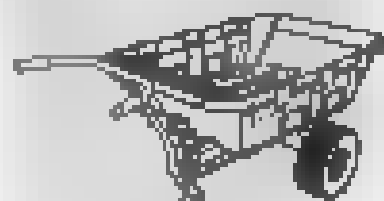
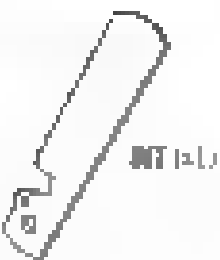
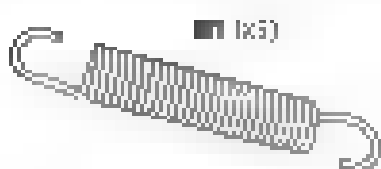




TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

SEE 2

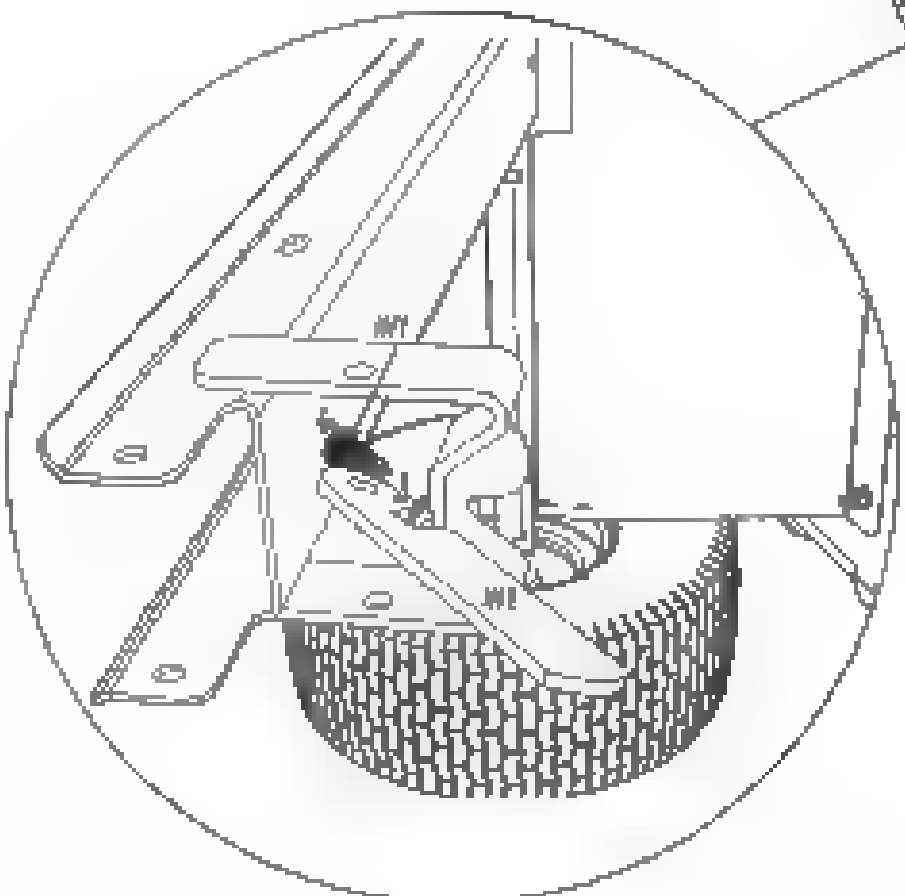
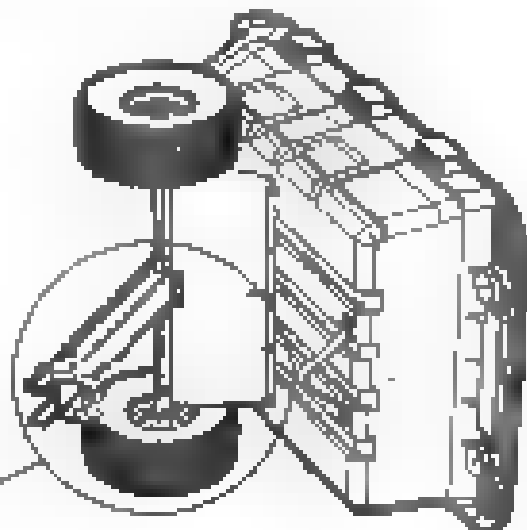
7



SEE

7.4

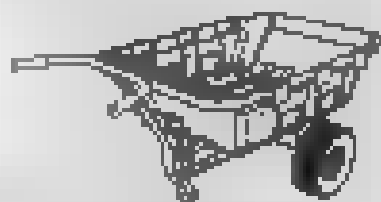
Insert the Load Spring (101) in the hole at the end of the Axle Assembly and through the hole in the Jack Head (102).





TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

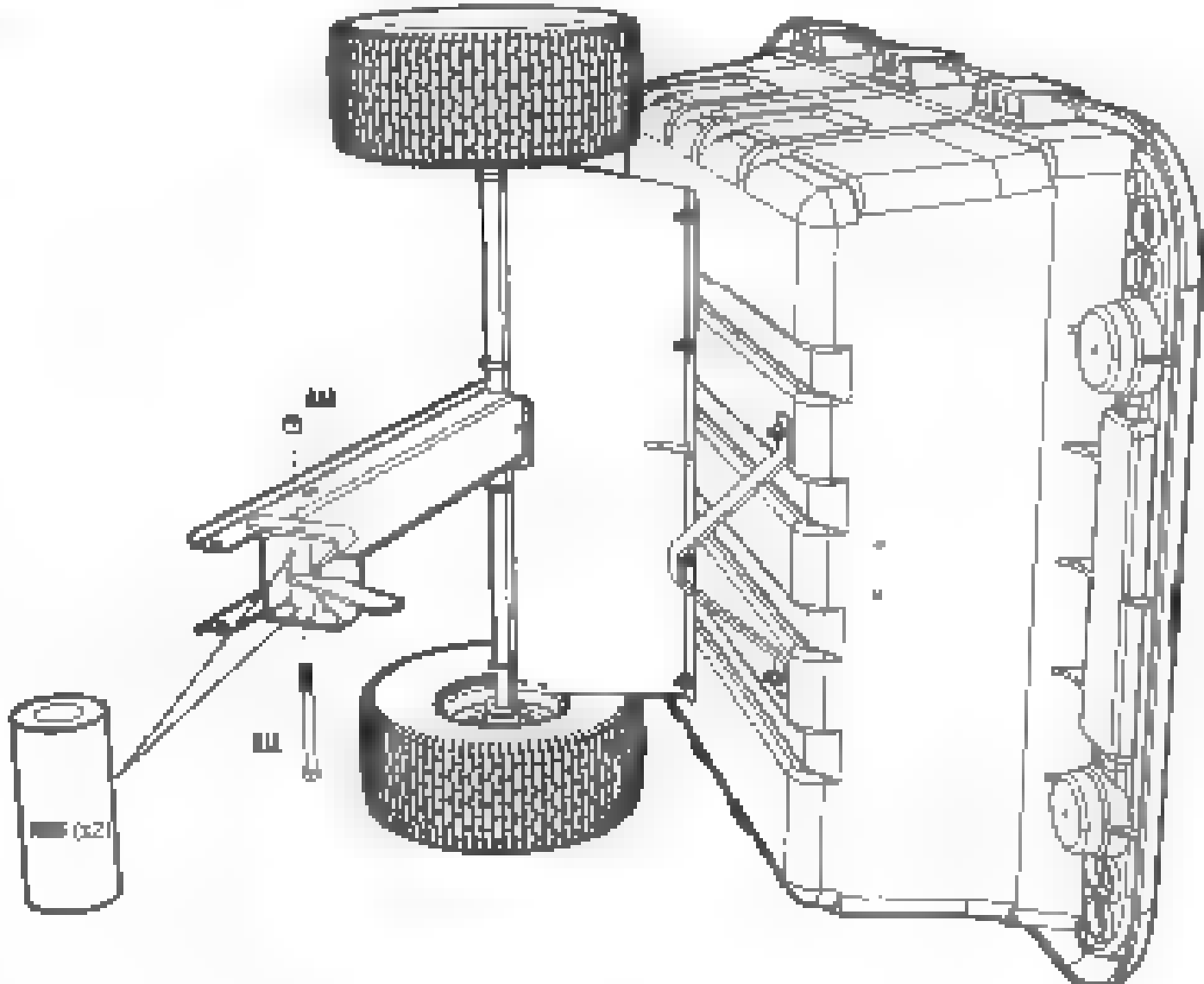
SEC 2

G-1
M10 (x2)

SEC

2.5

Insert one (1) 3/8" x 1 1/8" Special (M10) on each side of the Latch Handle as shown. Insert one (1) 3/8" x 4 1/8" Hex Head Bolt (M10) and lock it with one (1) 3/8" Lock Nut (M10).





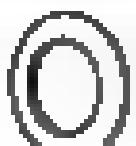
TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

SET 2

1/4" I.D.



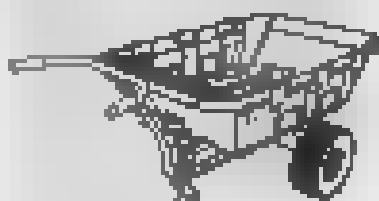
M8 (x1)



M8 (x1)



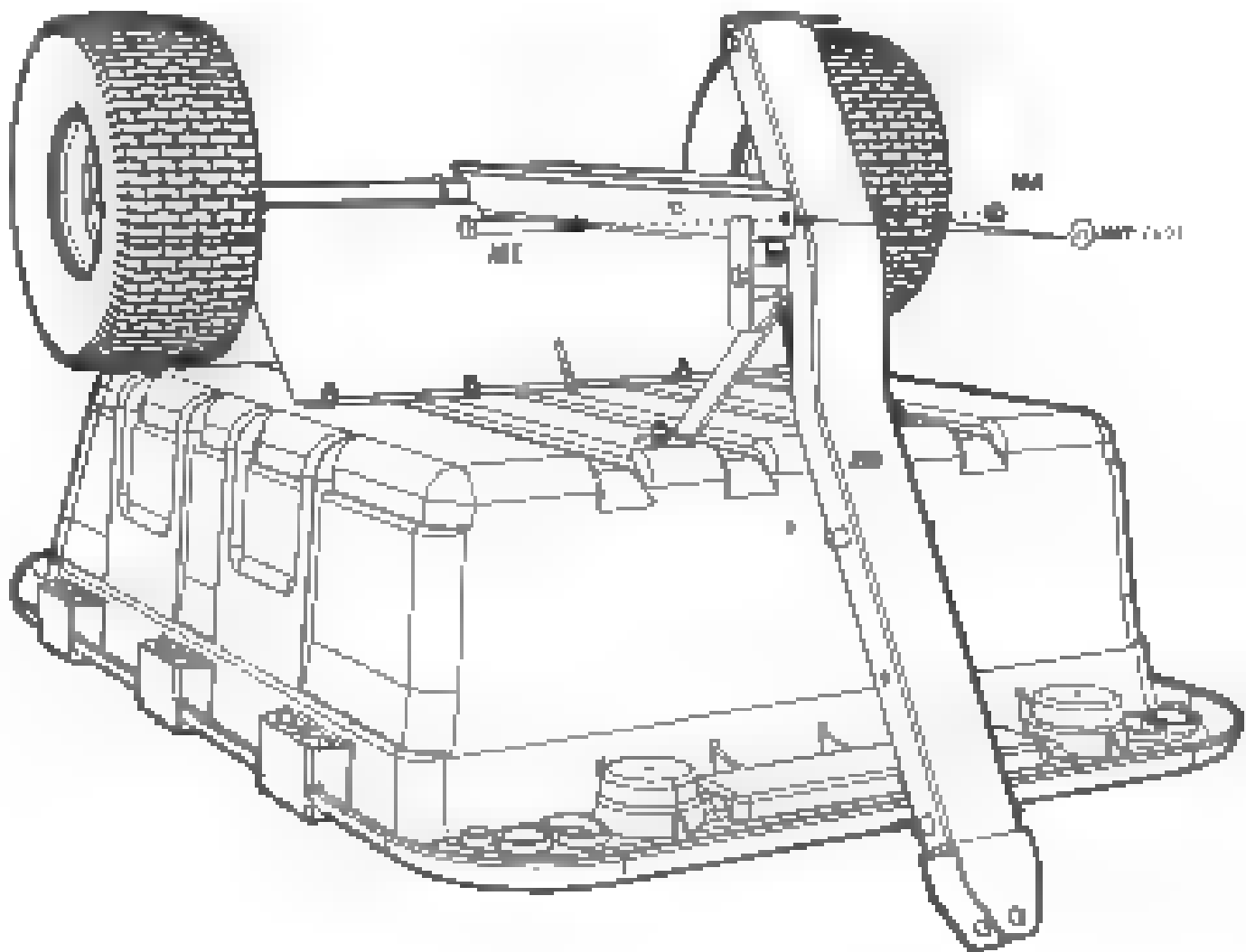
M8 (x1)



SEC

74

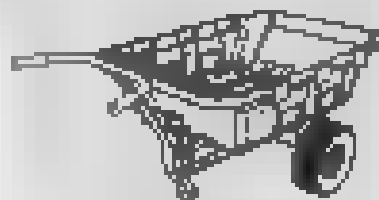
Turn Hand Cart Assembly (100). Place the longer (100) between the tires of the cart if the axle is aligned (as shown). Insert one (1) 1/4" Plastic Flat Washer (405) on each side of the Tongue (between the tips of the Axle Holders). Secure the Tongue with one (1) 1/4" x 4" Blue Round Rod (102) and one (1) 1/4" Nylon Nut (103).





TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

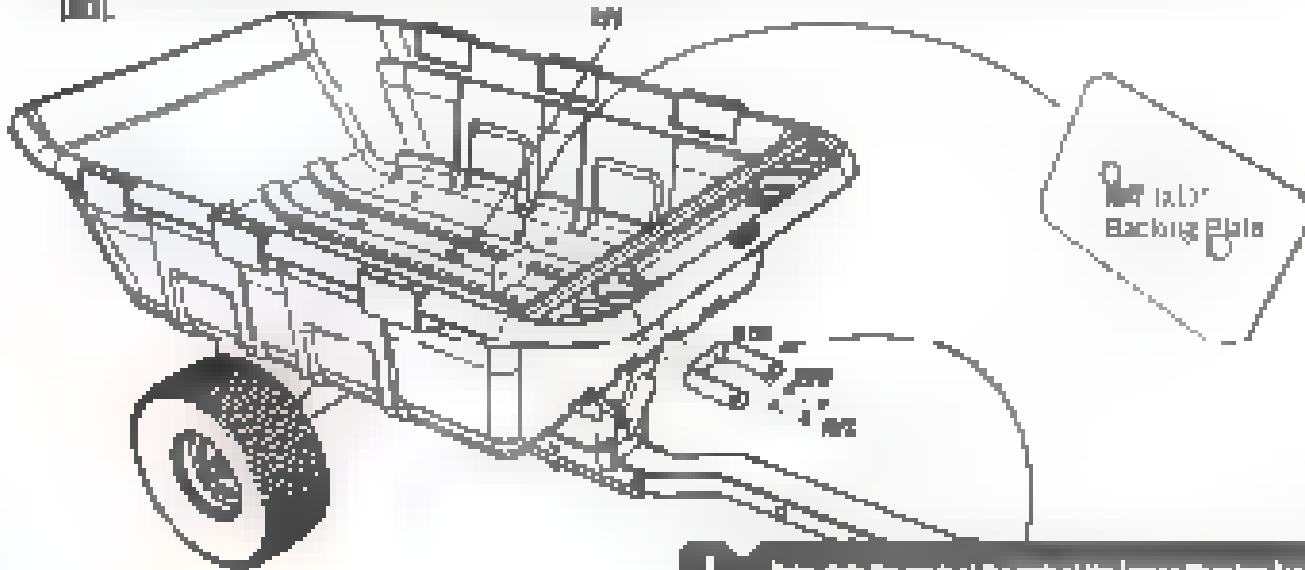
SEC 2



SEC

2.7

Turn Yard Cart upright. On the inside of the Tub, place the Backing Plate (M8F) over the two holes toward the ends of the Tub and insert two (2) 5/16" x 1" Threaded Bolts (M8F) through the holes. Place the Single Flanged Washers (M8) over the bolts and secure with two (2) 5/16" Lock Washers (M8L). Using one (1) 5/16" Threaded Hex Nut (M8).

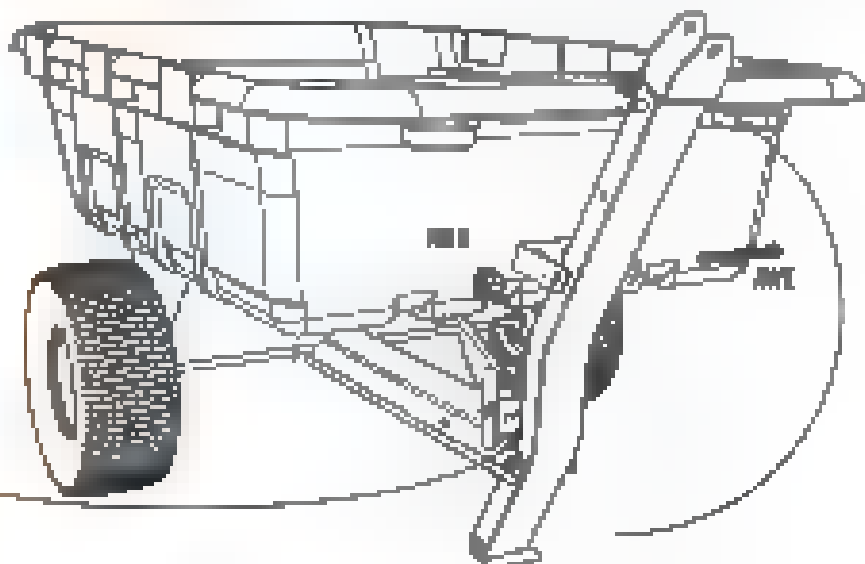


Note: Shift the weight of the tools at the rear of the Yard Cart to the front.

SEC

2.8

Rotate the Tongue upstands and insert one (1) 5/16" x 1" Counterbore Nut (M8E) through the Tongue Mounting Rivet Hole Plug and secure with one (1) Threaded Nut (M8F).



3 HANDLE BARS-TO-TONGUE ASSEMBLY

HARDWARE REQUIRED

Handle Bar Assembly

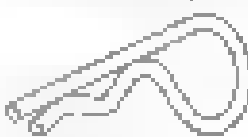


3.

 (2) 11
3/8" x 5" Hex Head Bolt



 (2) 11
3/8" x 5" Carriage Bolt



 (1) 11
Cotter Key



 (1) 11
Crown Punch



 (2) 11
3/8" Nylock Nut



 (2) 11
Handle Bar Spacer



 (1) 11
Threaded Knob

METAL PARTS REQUIRED

Push Pin (2) 11
3/8" x 5" Hex Head Bolt



 (2) 11
Handle Bars

TOOLS REQUIRED



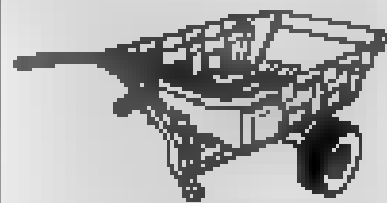
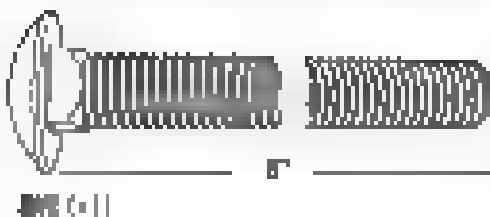
1/4" Wrench (2)

Safety Glasses



TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

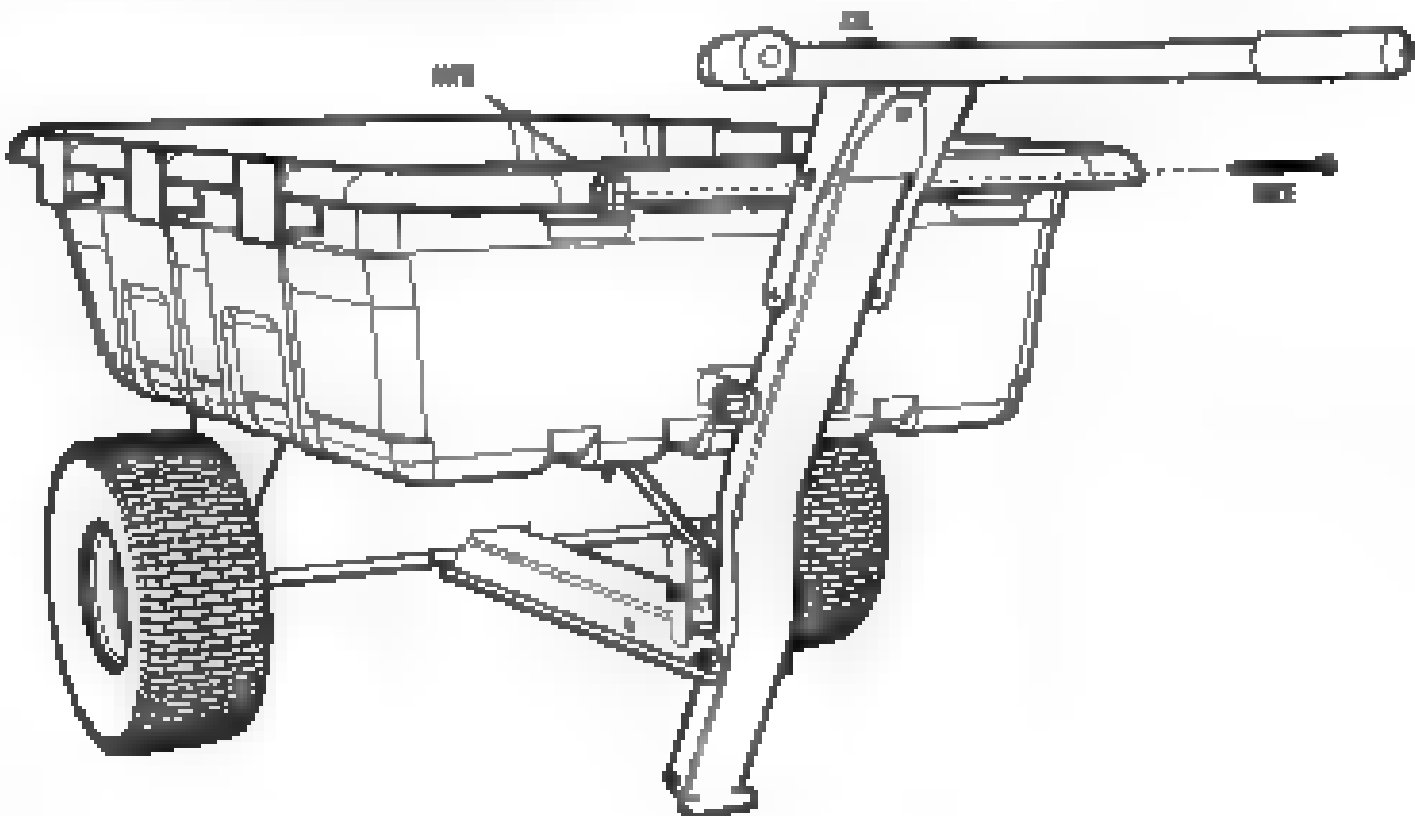
SEC 3



SEC

3.1

Place the Knuckle Bush (100) over the Tongue as shown. Thread one 1/2 30° x 1" Carriage Bolt (000) through the upper holes and secure with a Threaded Bush (000).

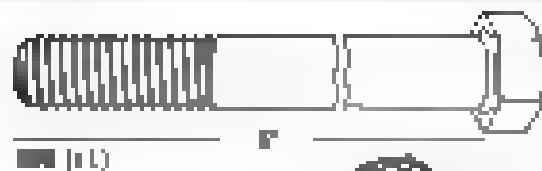




TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

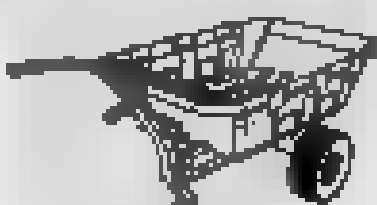
SEE 3

SHR (12)



AB (1)

SHR (12)

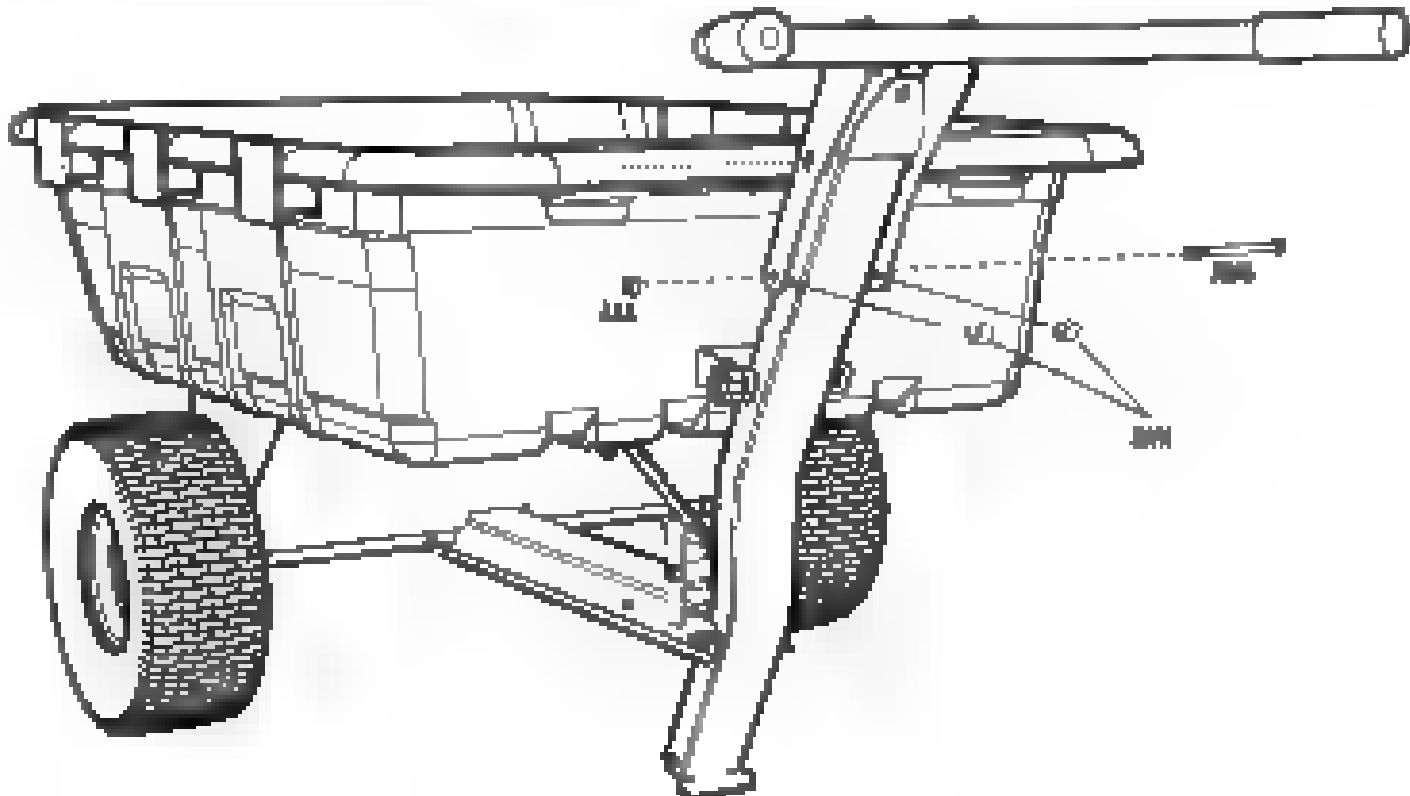


3

SEC

3.2

Insert two (2) Handle Bar Spacers (SHR) between the forks of the Handle Bars and the Tongue. Slide one (1) 5/16" x 6" Hex Head Bolt (LW444) through the Handle Bar forks, Spacers and Tongue. Secure Handle Bars to Front Tongue with one (1) 5/16" lock nut (AB).



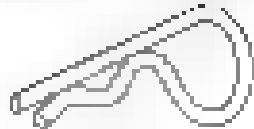


TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

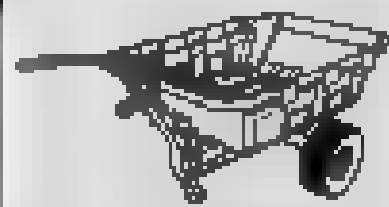
SEC 3



M10 (L5)



M10 (X1)

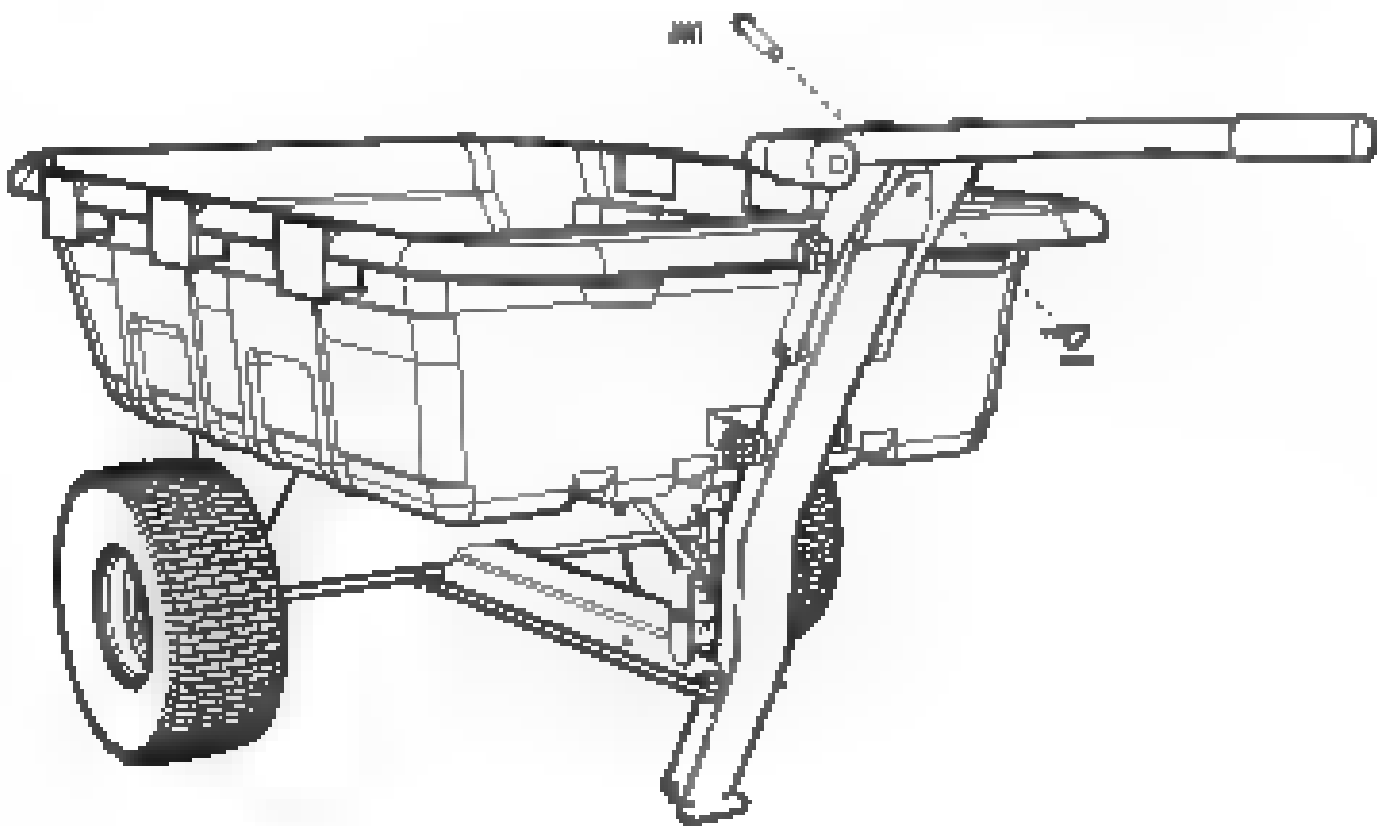


1

SEC

3.3

Insert Check Pin (M10) through the hole at the top of the Tongue and secure it with a Cotter Key (M10).



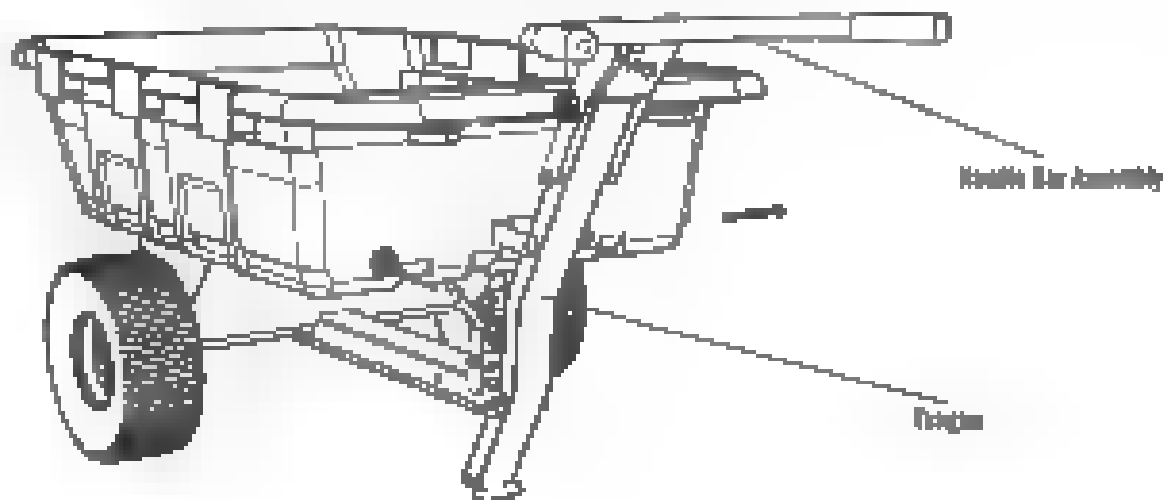
4 WARD CART DEPLOYMENT

WARD CART DEPLOYMENT

Step

4.1

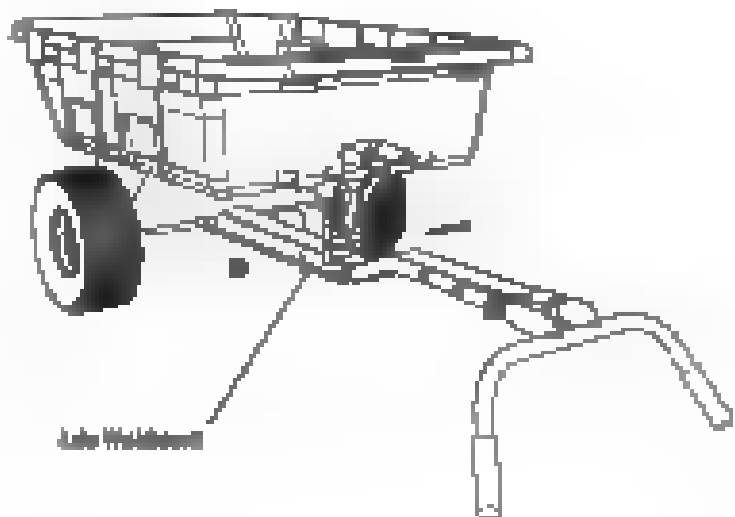
Unscrew Front Tongue-Handle Bar Assembly and remove Cartage Box



Step

4.2

Rotate Front Tongue-Handle Bar Assembly down until nose of the bottom of the Front Tongue lines up with holes in Aids Holdment, and re-tighten the Cartage Bolt through holes in Tongue and Aids Holdment and secure with Threaded Knob



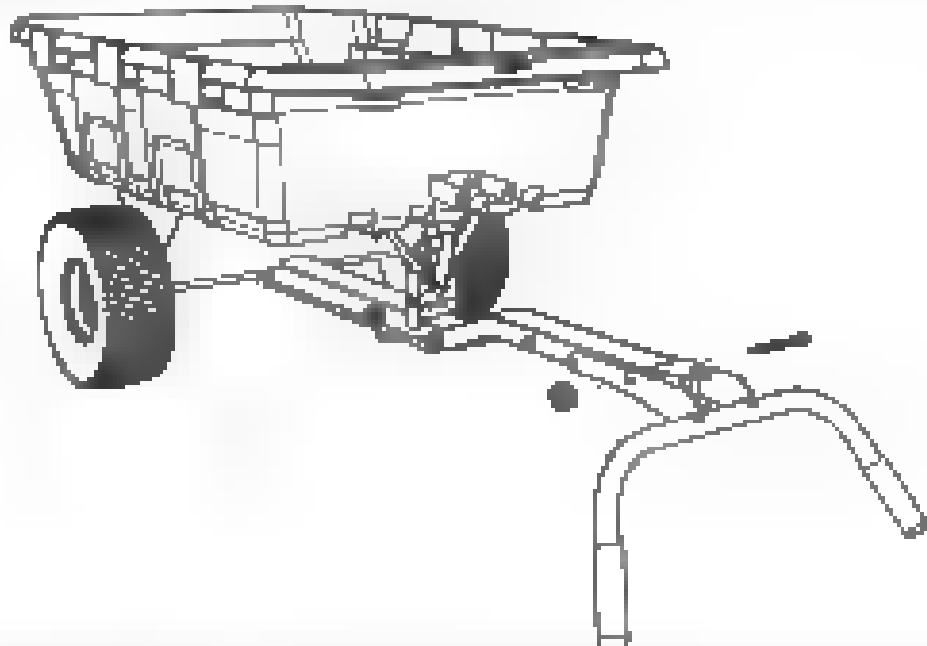
 **WARNING**
Wear leather protective gloves when you
work with sharp tools.

YARD CART DEPLOYMENT

SFC

4.3

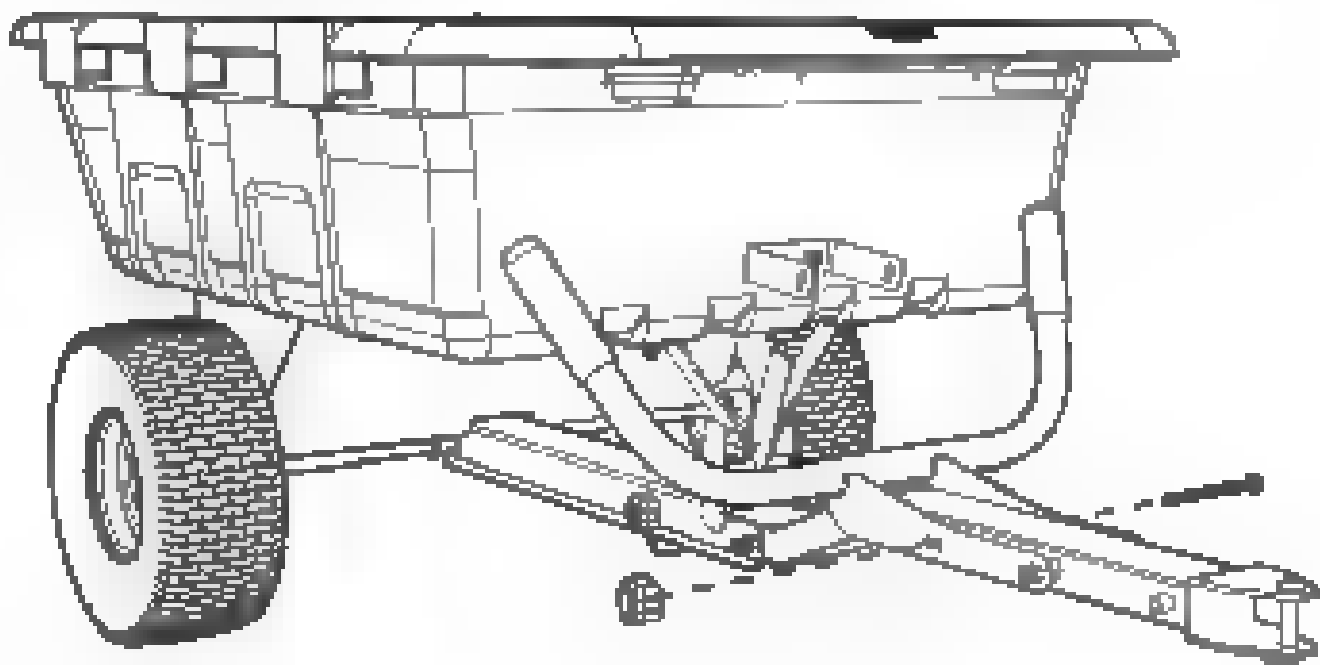
Remove Handle Bar Assembly and Jammer Camlock Bolt.



SFC

4.4

Re-fit Handle Bar Assembly (bottom) with Jammer Camlock Bolt. In Figure 4.4.1 insert the Camlock Bolt through holes in forks and Tongues and secure with Threaded Nuts.

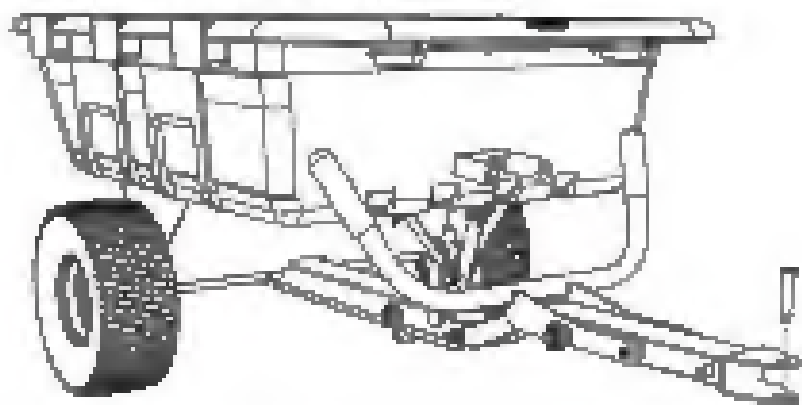


YARD CART DEPLOYMENT

SEC

45

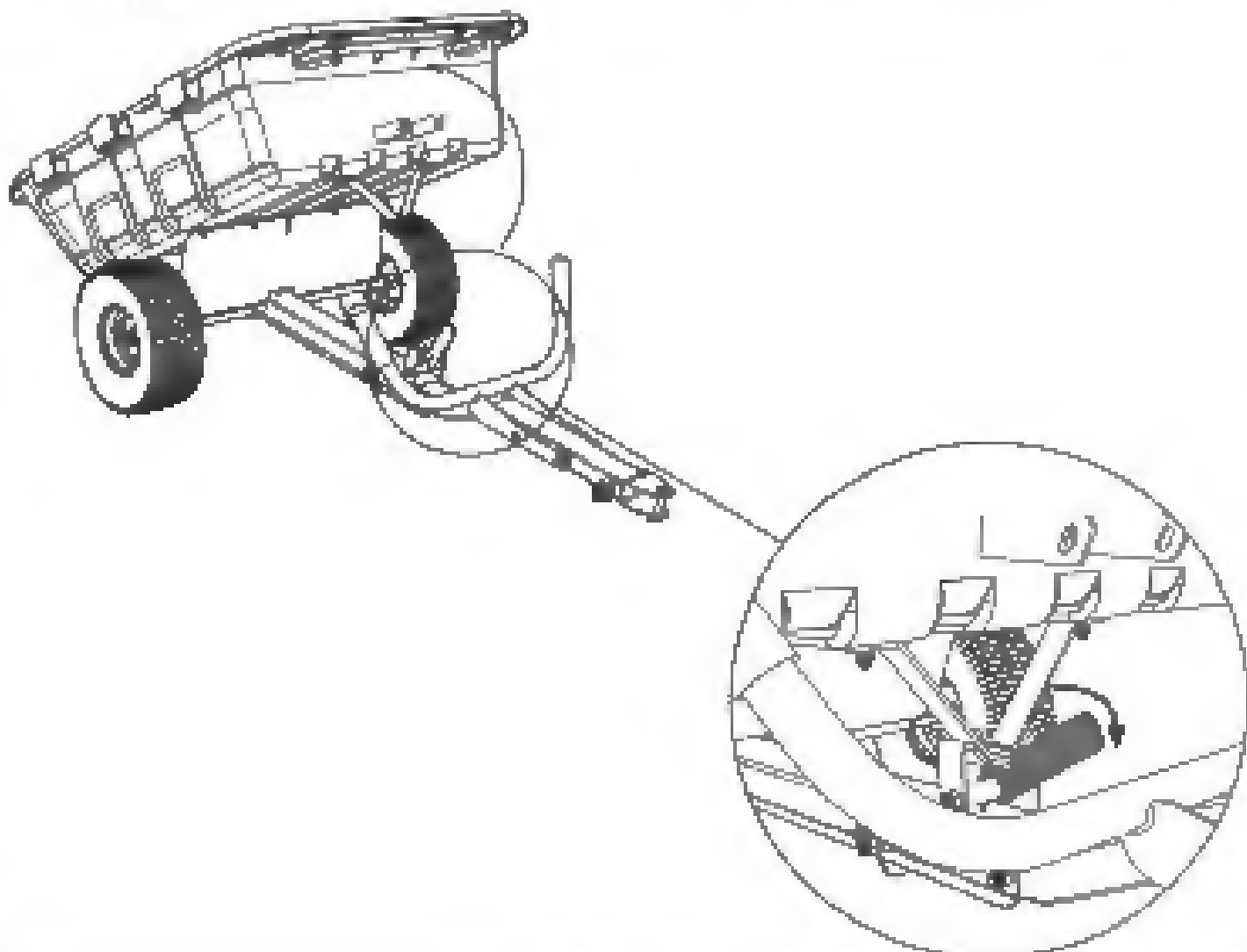
Connect the Yard Cart to the Tow Vehicle by inserting the Clevis Pin through the Tongue and Tow Vehicle. Secure the Yard Cart to the Tow Vehicle with the Safety Key.



SEC

46

To unload contents of cart, hold Tow with one hand, pull back on the Tech Handle, and push by hit the Tow handlebar.



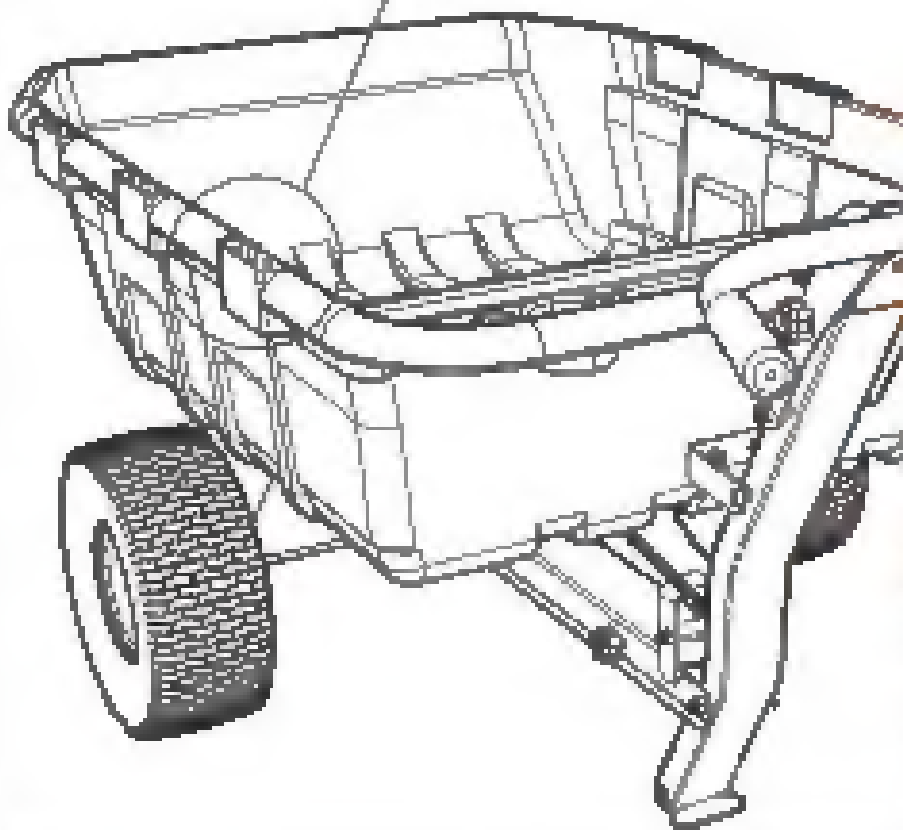
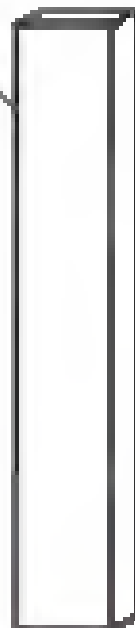
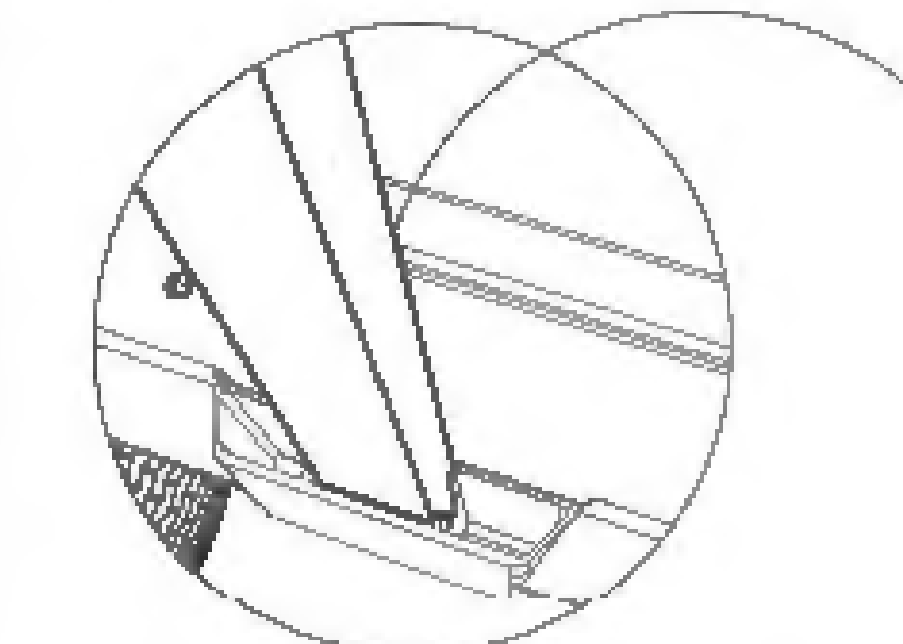
5 BUILD WALL EXTENSIONS

BUILD WALL EXTENSIONS

SEC

5.1

You can insert standard 1" x 2" (about 3/8" x 1 1/2") boards into the six slots on the sides of the Two-Tone Cart and build a higher stack of debris.



To build a debris wall:

- Debris (10 ft³ of dry dirt)
- Debris (about 150 lbs)
- Rubber tires on top of debris surface
- Debris (about 100 lbs)
- Debris fill (up to where you can fit in garden cart).

Pour éviter les cassures graves:

- Ne pas dépasser 10 ft³ de déchets
- Ne pas dépasser 150 lbs (68 kg)
- Réduire le poids de la camionnette en utilisant superficies recouvertes.
- Ne pas dépasser 15 à 18 km/h (10 mph)
- Ne déverser les déchets de la camionnette que lorsque on la camionne.

Pour éviter les cassures graves:

- Ne pas dépasser 10 ft³ de déchets ou l'entier de la camionnette
- Ne pas dépasser 150 lbs (68 kg)
- Réduire le poids de la camionnette en utilisant surfaces recouvertes.
- Ne pas dépasser 15 à 18 km/h (10 mph)
- Ne pas renvoyer les déchets de la camionnette pendant qu'ils sont dans la camionnette.

01134754

WARRANTY INFORMATION

5-YEAR LIMITED FACTORY WARRANTY

THE MANUFACTURER RESERVES THE RIGHT TO MAKE SUBSTITUTIONS TO WARRANTY CLAIMS IF PARTS ARE UNAVAILABLE OR OBSOLETE.

1. Lifetime yard carts are warranted to the original purchaser to be free from defects in material and workmanship for a period of five years from the date of original retail purchase. The word "defects" is defined as imperfections that impair the use of the product. Defects resulting from misuse, abuse or negligence will void this warranty. This warranty does not cover defects due to improper installation, alteration, or accident. This warranty does not cover damage caused by mishandling, rusting, "acts of nature" or any other event beyond the control of the manufacturer.
2. The tires, wheels, and axle included with the yard cart are not covered by the 5 year limited factory warranty, but are covered by separate 1 year warranty.
3. This warranty is non-transferable and is expressly limited to the repair or replacement of part(s) which may be determined upon inspection by the manufacturer to be defective in material or workmanship. Shipping charges to and from the factory as well as labor costs are not covered and are the responsibility of the purchaser.
4. This warranty does not cover scratching or scuffing of the product that may result from normal usage. In addition, defects resulting from intentional damage, negligence, unreasonable use, improper loading or overloading, installation of improper equipment or improper towing will void this warranty.
5. Liability for incidental or consequential damages is excluded to the extent permitted by law. While every attempt is made to employ the highest degree of safety in the yard cart, freedom from injury cannot be guaranteed. The user assumes all risk of injury resulting from the use of this product. All merchandise is sold on this condition, and no representative of the company may waive or change this policy.
6. This warranty is expressly in lieu of all other warranties, expressed or implied, including warranties of merchantability or fitness for use. Neither Lifetime Products, Inc. nor any representative assumes any other liability in connection with this product.

ALL WARRANTY CLAIMS MUST BE ACCOMPANIED BY A SALES RECEIPT.

REPORT PRODUCT DEFECTS OR TROUBLE TO:

Lifetime Products, Inc., P.O. Box 160010 Gearfield, UT 84016-0010
or call (800) 225-3055 M-F 7 a.m. to 5 p.m. MST.

Please include your sales receipt and photographs of damaged parts.

To register the product, visit our Web site at www.Lifetime.com

LIFETIME

www.Lifetime.com

©2004 Lifetime Products, Inc.

P.O. Box 160010 • Gearport Center, Box D-11 Gearfield, Utah 84016-0010
T 800-225-3055 • F 801-735-1017

ENHANCE YOUR LIFETIME® PURCHASE BY ADDING ACCESSORIES OR OTHER GREAT PRODUCTS

To purchase accessories or other Lifetime Products, visit us at:

www.lifetime.com

Or call: 1-800-424-3865

